10660473_CLSTITLES Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10660473 on January 13, 2006

	425.46	
14	435/6 Class 43	(11 OR, 3 XR) 35 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
	435/4	MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE;
	435/6	PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP .Involving nucleic acid
9	435/7.1 Class 43	(2 OR, 7 XR) 35 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
	435/4	MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE;
	435/7.1	PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP .Involving antigen-antibody binding, specific binding protein assay or specific ligand-receptor binding assay
9	436/518 Class 43	(0 or, 9 xr) 36 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
	436/518	TESTING INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZING IMMUNOCHEMICALS
7	435/287.1 Class 43	(1 or, 6 xr) 35 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
	435/283.1 435/287.1	APPARATUS .Including measuring or testing
7	435/287.2 (Class 43	(O OR, 7 XR) 35 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
	435/283.1 435/287.1 435/287.2	
7		(0 or, 7 xr) 35 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
	435/817	ENZYME OR MICROBE ELECTRODE
7		(O OR, 7 XR) 36 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING
	436/806	ELECTRICAL PROPERTY OR MAGNETIC PROPERTY
7		(1 OR, 6 XR) 30 : CHEMISTRY: NATURAL RESINS OR DERIVATIVES; PEPTIOES OR PROTEINS; LIGNINS OR REACTION PRODUCTS
	530/350	THEREOF PROTEINS, I.E., MORE THAN 100 AMINO ACID RESIDUES
6	435/177	(0 OR, 6 XR)

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10660473_CLSTITLES
           Class
                    435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
                           CARRIER-BOUND OR IMMOBILIZED ENZYME OR
           435/174
                                MICROBIAL CELL; CARRIER-BOUND OR IMMOBILIZED CELL;
                                PREPARATION THEREOF
                           .Enzyme or microbial cell is immobilized on or
           435/177
                              in an organic carrier
                     (0 OR, 6 XR)
    435/320.1
                           CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           class
                    435 :
                          VECTOR, PER SE (E.G., PLASMID, HYBRID PLASMID, COSMID, VIRAL VECTOR, BACTERIOPHAGE VECTOR, ETC.)

BACTERIOPHAGE VECTOR, ETC.)
           435/320.1
    204/403.1
                     (0 \text{ OR}, 5 \text{ XR})
           Class
                            CHEMISTRY: ELECTRICAL AND WAVE ENERGY
           204/193
                           APPARATUS
           204/194
                           .Electrolytic
           204/400
                           ... Analysis and testing
           204/403.01
                           ...Biological material (e.g., microbe, enzyme, antigen, etc.) analyzed, tested, or included in
apparatus
           204/403.06
                           ....With semipermeable membrane
           204/403.1
                           ....Enzyme included in apparatus
    422/82.01
                     (1 OR, 4 XR)
           Class
                    422 :
                            CHEMICAL APPARATUS AND PROCESS DISINFECTING,
                           DEODORIZING, PRESERVING, OR STERILIZING ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
           422/50
                                LABORATORY DEVICE
                           .Means for analyzing liquid or solid sample
           422/68.1
           422/82.01
                           .. Measuring electrical property
                    (3 OR, 2 XR)
435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
    435/4
           Class
           435/4
                           MEASURING OR TESTING PROCESS INVOLVING ENZYMES
                              OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE;
                              PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
                     (1 OR, 4 XR)
    436/524
           Class
                    436 :
                            CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
                             TESTING
           436/518
                           INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZING
                               IMMUNOCHEMICALS
           436/524
                           .Carrier is inorganic
                     (1 OR, 4 XR)
    436/527
                    436 :
                            CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
           Class
                             TESTING
           436/518
                           INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZING
                                IMMUNOCHEMICALS
           436/524
                           .Carrier is inorganic
           436/527
                           ..Glass or silica
    436/528
                     (0 \text{ or}, 5 \text{ xr})
           Class
                    436 :
                            CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
                             TESTING
           436/518
                           INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZING
                               IMMUNOCHEMICALS
           436/528
                           .Carrier is organic
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10660473_CLSTITLES

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204/415
                    (0 OR, 4 XR)
                   204 :
           Class
                          CHEMISTRY: ELECTRICAL AND WAVE ENERGY
           204/193
                         APPARATUS
           204/194
                         .Electrolytic
           204/400
                          ... Analysis and testing
           204/415
                          ... Selectively permeable membrane
    422/68.1
                    (1 \text{ OR}, 3 \text{ XR})
          class
                   422 :
                          CHEMICAL APPARATUS AND PROCESS DISINFECTING,
                            DEODORIZING, PRESERVING, OR STERILIZING
                         ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
          422/50
                              LABORATORY_DEVICE
          422/68.1
                          .Means for analyzing liquid or solid sample
    427/2.13
                    (0 \text{ OR}, 4 \text{ XR})
          Class
                   427 :
                         COATING PROCESSES
                         MEDICAL OR DENTAL PURPOSE PRODUCT; PARTS;
          427/2.1
                               SUBCOMBINATIONS: INTERMEDIATES (E.G., BALLOON CATHETER.
                               SPLINT)
          427/2.11
                          .Analysis, diagnosis, measuring, or testing
                              product (e.g., specimen preparation, microscope slide
                              smearing)
          427/2.13
                          ..Layer formed contains chemical reagent or
                             chemically reacts with substrate (e.g., cell stain or
fix,
                            pH paper, immobilized antigen)
     435/174
                    (0 OR, 4 XR)
                   435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
          class
          435/174
                         CARRIER-BOUND OR IMMOBILIZED ENZYME OR
                            MICROBIAL CELL; CARRIER-BOUND OR IMMOBILIZED CELL:
                            PREPARATION THEREOF
    435/25
                    (0 \text{ or, } 4 \text{ xr})
          Class
                   435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
          435/4
                         MEASURING OR TESTING PROCESS INVOLVING ENZYMES
                             OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE;
                             PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
          435/25
                         .Involving oxidoreductase
    435/287.9
                    (0 \text{ OR}, 4 \text{ XR})
                   435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
          Class
          435/283.1
                         APPARATUS
          435/287.1
                         .Including measuring or testing
          435/287.9
                         ..Including a coated reagent or sample layer
                   (0 OR, 4 XR)
435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
    435/325
          class
          435/325
                         ANIMAL CELL, PER SE (E.G., CELL LINES, ETC.);
                            COMPOSITION THEREOF; PROCESS OF PROPAGATING, MAINTAINING
OR
                            PRESERVING AN ANIMAL CELL OR COMPOSITION THEREOF; PROCESS
                            OF ISOLATING OR SEPARATING AN ANIMAL CELL OR COMPOSITION
                            THEREOF; PROCESS OF PREPARING A COMPOSITION CONTAINING AN
                            ANIMAL CELL; CULTURE MEDIA THEREFORE
    435/69.1
                   (2 OR, 2 XR)
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10660473_CLSTITLES
           Class
                     435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
            435/41
                            MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME
                                 USING PROCESS TO SYNTHESIZE A DESIRED CHEMICAL COMPOUND
OR
                                 COMPOSITION
            435/69.1
                            .Recombinant DNA technique included in method
                               of making a protein or polypeptide
     436/149
                      (1 \text{ OR}, 3 \text{ XR})
           Class
                             CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
                     436 :
                              TESTING
            436/149
                            MEASUREMENT OF ELECTRICAL OR MAGNETIC PROPERTY
                               OR THERMAL CONDUCTIVITY
      536/23.1
                      (0 \text{ OR}, 4 \text{ XR})
                     536:
           Class
                             ORGANIC COMPOUNDS -- PART OF THE CLASS
                              532-570 SERIES
            536/1.11
                            .Carbohydrates or derivatives
            536/18.7
                            ..Nitrogen containing
                            ...N-glycosides, polymers thereof, metal derivatives (e.g., nucleic acids, oligonucleotides,
            536/22.1
etc.)
           536/23.1
                            ....DNA or RNA fragments or modified forms
                               thereof (e.g., genes, etc.)
    536/23.5
                      (0 \text{ OR}, 4 \text{ XR})
                             ORGANIC COMPOUNDS -- PART OF THE CLASS 532-570 SERIES
           Class
                     536 :
           536/1.11
                            .Carbohydrates or derivatives
           536/18.7
                            ..Nitrogen containing
           536/22.1
                            ...N-glycosides, polymers thereof, metal
                                  derivatives (e.g., nucleic acids, oligonucleotides,
etc.)
           536/23.1
                            ....DNA or RNA fragments or modified forms
                            thereof (e.g., genes, etc.)
....Encodes an animal polypeptide
           536/23.5
                    (0 OR, 3 XR)
204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
     204/403.11
           Class
           204/193
204/194
204/400
                            APPARATUS
                            .Electrolytic
                            ...Analysis and testing
           204/403.01
                            ...Biological material (e.g., microbe, enzyme, antigen, etc.) analyzed, tested, or included in
apparatus
           204/403.06
                            ....With semipermeable membrane
           204/403.1
                            ....Enzyme included in apparatus
           204/403.11
                            .....Glucose oxidase
    204/411
                      (0 \text{ OR}, 3 \text{ XR})
           Class
                    204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
           204/193
                            APPARATUS
           204/194
                            .Electrolytic
           204/400
                            ... Analysis and testing
                            ...With means providing specified-flow condition or flow-path
           204/409
           204/411
                            ....Three or more electrodes
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(0 OR, 3 XR)

3 204/412

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10660473_CLSTITLES
                     204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
            Class
            204/193
                            APPARATUS
            204/194
                            .Electrolytic
            204/400
                            ... Analysis and testing
            204/412
                            ... Three or more electrodes
                     (1 OR, 2 XR)
257 : ACTIVE SOLID-STATE DEVICES
     257/253
  3
            Class
            257/213
                            FIELD EFFECT DEVICE
            257/252
                            .Responsive to non-optical, non-electrical
                                 signal
           257/253
                            ...Chemical (e.g., ISFET, CHEMFET)
  3 310/311
                      (0 \text{ OR}, 3 \text{ XR})
                            ELECTRICAL GENERATOR OR MOTOR STRUCTURE
            Class
                     310 :
            310/300
                            NON-DYNAMOELECTRIC
            310/311
                            .Piezoelectric elements and devices
  3
     310/312
                      (0 \text{ OR}, 3 \text{ XR})
                     310:
                             ELECTRICAL GENERATOR OR MOTOR STRUCTURE
           Class
            310/300
310/311
                            NON-DYNAMOELECTRIC
                            .Piezoelectric elements and devices ..Adding or subtracting mass
           310/312
  3
     422/57
                      (0 \text{ or, } 3 \text{ xr})
                     422 :
           Class
                             CHEMICAL APPARATUS AND PROCESS DISINFECTING,
                              DEODORIZING, PRESERVING, OR STERILIZING
           422/50
                            ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
                                  LABORATORY DEVICE
           422/55
                            .Structured visual or optical indicator, per se
           422/57
                            ...Having coated reagent
     422/70
                      (0 \text{ OR}, 3 \text{ XR})
           class
                             CHEMICAL APPARATUS AND PROCESS DISINFECTING,
                     422 :
                              DEODORIZING, PRESERVING, OR STERILIZING
           422/50
                            ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
                                   LABORATORY DEVICE
           422/68.1
                            .Means for analyzing liquid or solid sample
           422/69
                            ... Sorption testing
           422/70
                            ...Liquid chromatography
                      (0 OR, 3 XR)
     422/930
                            CHEMICAL APPARATUS AND PROCESS DISINFECTING, DEODORIZING, PRESERVING, OR STERILIZING BURETTES; PIPETTES [B01L 3/02]
           Class
                     422 :
           422/919
           422/930
                            .Drop counters or drop formers [BO1L 3/02D]
     435/189
                      (0 \text{ OR}, 3 \text{ XR})
                     435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           Class
                            ENZYME (E.G., LIGASES (6. ), ETC.), PROENZYME; COMPOSITIONS THEREOF; PROCESS FOR PREPARING, ACTIVATING,
           435/183
                                 INHIBITING, SEPARATING, OR PURIFYING ENZYMES
           435/189
                            .Oxidoreductase (1. ) (e.g., luciferase)
                      (0 OR, 3 XR)
     435/252.3
                     435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           Class
           435/243
                           MICRO-ORGANISM, PER SE (E.G., PROTOZOA, ETC.);
                                 COMPOSITIONS THEREOF; PROCES OF PROPAGATING.
MAINTAINING OR
                                 PRESERVING MICRO-ORGANISMS OR COMPOSITIONS THEREOF;
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10660473__CLSTITLES **PROCESS** OF PREPARING OR ISOLATING A COMPOSITION CONTAINING A MICRO-ORGANISM; CULTURE MEDIA THEREFOR .Bacteria or actinomycetales; media therefor ..Transformants (e.g., recombinant DNA or 435/252.1 435/252.3 vector or foreign or exogenous gene containing, fused bacteria, etc.) 3 435/288.7 (0 OR, 3 XR)class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY 435/283.1 **APPARATUS** 435/287.1 .Including measuring or testing 435/288.7 .. Including optical measuring or testing means 3 435/5 (2 OR, 1 XR) 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY class 435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE; PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP 435/5 .Involving virus or bacteriophage 3 435/7.2 (0 OR, 3 XR)Class 435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY 435/4 MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE: PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP .Involving antigen-antibody binding, specific binding protein assay or specific ligand-receptor 435/7.1 binding assay ..Involving a micro-organism or cell membrane bound antigen or cell membrane bound receptor or cell membrane bound antibody or microbial lysate 435/7.2 (0 OR, 3 XR) 36 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL 436/151 Class 436 : **TESTING** 436/149 MEASUREMENT OF ELECTRICAL OR MAGNETIC PROPERTY OR THERMAL CONDUCTIVITY 436/151 .By means of a solid body in contact with a fluid 436/514 (1 OR, 2 XR)Class 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL **TESTING** 436/514 INVOLVING DIFFUSION OR MIGRATION OF ANTIGEN OR **ANTIBODY** 3 4

436/541 Class	(0 OR, 3 XR) 436 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
436/536	TESTING INVOLVING IMMUNE COMPLEX FORMED IN LIQUID PHASE
436/538	Separation of immune complex from unbound
436/541	Separation of immune complex from unbound antigen or antibodyAbsorbent column, particles or resin strip

10660473_CLSTITLES 3 530/300 (1 OR, 2 XR)Class 530 : CHEMISTRY: NATURAL RESINS OR DERIVATIVES; PEPTIDES OR PROTEINS; LIGNINS OR REACTION **PRODUCTS** THEREOF 530/300 PEPTIDES OF 3 TO 100 AMINO ACID RESIDUES 3 536/24.3 (0 OR, 3 XR)Class 536: ORGANIC COMPOUNDS -- PART OF THE CLASS 532-570 SERIES 536/1.11 .Carbohydrates or derivatives 536/18.7 ..Nitrogen containing ...N-glycosides, polymers thereof, metal derivatives (e.g., nucleic acids, oligonucleotides, 536/22.1 etc.)DNA or RNA fragments or modified forms thereof (e.g., genes, etc.)Probes for detection of specific 536/23.1 536/24.3 nucleotide sequences or primers for the synthesis of DNA or **RNA** 204/403.06 (0 OR, 2 XR)Class 204: CHEMISTRY: ELECTRICAL AND WAVE ENERGY 204/193 **APPARATUS** 204/194 .Electrolytic 204/400 ... Analysis and testing ...Biological material (e.g., microbe, enzyme, 204/403.01 antigen, etc.) analyzed, tested, or included in apparatus 204/403.06With semipermeable membrane 204/414 (0 OR, 2 XR)Class 204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY 204/193 204/194 204/400 **APPARATUS** .Electrolytic ...Analysis and testing ...Gel electrolyte 204/414 204/416 (0 OR, 2 XR)Class 204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY 204/193 **APPARATUS** 204/194 204/400 Electrolytic ... Analysis and testing ... Ion-sensitive electrode 204/416 2 204/417 (0 OR, 2 XR)204: Class CHEMISTRY: ELECTRICAL AND WAVE ENERGY 204/193 204/194 204/400 **APPARATUS** .Electrolytic ..Analysis and testing 204/416 ...Ion-sensitive electrode 204/417Liquid ion-exchanger (0 OR, 2 XR) 204/418 Class 204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY

204/193 204/194

204/400

204/416

204/418

APPARATUS .Electrolytic

.. Analysis and testing

....Organic membrane

...Ion-sensitive electrode

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10660473_CLSTITLES
2 204/419
                    (0 \text{ OR}, 2 \text{ XR})
                  204 :
                          CHEMISTRY: ELECTRICAL AND WAVE ENERGY
         Class
         204/193
                         APPARATUS
         204/194
                         .Electrolytic
         204/400
                          ... Analysis and testing
         204/416
                          ...Ion-sensitive electrode
         204/419
                          ....Inorganic membrane
2 205/778
                    (0 \text{ or}, 2 \text{ xr})
         class
                  205 :
                          ELECTROLYSIS:
                                            PROCESSES, COMPOSITIONS USED
                            THEREIN, AND METHODS OF PREPARING THE
                                                                           COMPOSITIONS
         205/775
                          ELECTROLYTIC ANALYSIS OR TESTING (PROCESS AND
                                ELECTROLYTE COMPOSITION)
                          .Involving enzyme or micro-organism
         205/777.5
         205/778
                          ... And using semipermeable membrane
  210/500.29
                    (0 \text{ OR}, 2 \text{ XR})
                  210:
                          LIQUID PURIFICATION OR SEPARATION
         Class
        210/348
210/500.1
210/500.21
210/500.27
210/500.28
210/500.29
                         FILTER
                          .Material
                          ... Semi permeable membrane
                         ...Organic
                         ....Cyclic
                          ....Cellulosic
  210/500.3
                   (0 \text{ or, } 2 \text{ xr})
         Class
                  210 :
                         LIQUID PURIFICATION OR SEPARATION
         210/348
210/500.1
210/500.21
210/500.27
                         FILTER
                          .Material
                          ...Semipermeable membrane
                         ...Organic
         210/500.28
                         ....Cyclic
         210/500.29
                         .....Cellulosic
         210/500.3
                         .....Cellulose acetate
                   (0 or, 2 xr)
210 : Liquid purification or separation
  210/500.31
                  210:
         Class
         210/348
210/500.1
                         FILTER
                         .Material
         210/500.21
                         .. Semipermeable membrane
         210/500.27
                         ...Organic
         210/500.28
                         ....Cyclic
         210/500.29
                         ....Cellulosic
         210/500.3
210/500.31
                         .....Cellulose acetate
                         ......Cellulose diacetate
  210/500.32
                   (0 \text{ or, } 2 \text{ xr})
                  210:
         Class
                         LIQUID PURIFICATION OR SEPARATION
         210/348
                         FILTER
        210/500.1
210/500.21
210/500.27
                         .Material
                         ... Semipermeable membrane
                         ...Organic
         210/500.28
                         ....Cyclic
         210/500.29
                         .....Ćellulosic
         210/500.3
                         .....Cellulose acetate
         210/500.32
                         .....Cellulose triacetate
  210/649
                   (0 \text{ or}, 2 \text{ xr})
         Class
                  210 : LIQUID PURIFICATION OR SEPARATION
         210/600
                         PROCESSES
        210/634
                         .Liquid/liquid solvent or colloidal extraction
                              or diffusing or passing through septum selective as to
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material of a component of liquid; such diffusing or

10660473_CLSTITLES passing being effected by other than only an ion exchange or sorption process 210/649 ..Diffusing or passing through septum selective as to material of a component of liquid (0 OR, 2 XR) 10 : LIQUID PURIFICATION OR SEPARATION 2 210/650 Class 210 : 210/600 **PROCESSES** 210/634 .Liquid/liquid solvent or colloidal extraction or diffusing or passing through septum selective as to material of a component of liquid; such diffusing or passing being effected by other than only an ion exchange or sorption process ..Diffusing or passing through septum selective as to material of a component of liquid 210/649 210/650 ... Filtering through membrane (e.g., ultrafiltration) (0 OR, 2 XR) 10 : LIQUID PURIFICATION OR SEPARATION 210/651 Class 210 : 210/600 **PROCESSES** 210/634 .Liquid/liquid solvent or colloidal extraction or diffusing or passing through septum selective as to material of a component of liquid; such diffusing or passing being effected by other than only an ion exchange or sorption process ..Diffusing or passing through septum selective as to material of a component of liquid 210/649 210/650 ...Filtering through membrane (e.g., ultrafiltration) 210/651Removing specified material (0 OR, 2 XR) 10 : LIQUID PURIFICATION OR SEPARATION 210/652 Class 210: 210/600 **PROCESSES** 210/634 .Liquid/liquid solvent or colloidal extraction or diffusing or passing through septum selective as to material of a component of liquid; such diffusing or passing being effected by other than only an ion exchange or sorption process ..Diffusing or passing through septum selective as to material of a component of liquid 210/649 ...Filtering through membrane (e.g., ultrafiltration) 210/650 210/652 Hyperfiltration (e.g., reverse osmosis, etc.) (0 OR, 2 XR) 10 : LIQUID PURIFICATION OR SEPARATION 210/653 Class 210: **PROCESSES** 210/600 210/634 .Liquid/liquid solvent or colloidal extraction or diffusing or passing through septum selective as to material of a component of liquid; such diffusing or passing being effected by other than only an ion exchange or sorption process 210/649 . Diffusing or passing through septum selective

as to material of a component of liquid

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10660473_CLSTITLES
                          ...Filtering through membrane (e.g., ultrafiltration)
          210/650
          210/652
                          .... Hyperfiltration (e.g., reverse osmosis,
                               etc.)
          210/653
                          .....Utilizing specified membrane material
                     (0 OR, 2 XR)
10 : LIQUID PURIFICATION OR SEPARATION
  2 210/654
          Class
                   210 :
           210/600
                          PROCESSES
           210/634
                          .Liquid/liquid solvent or colloidal extraction
                                   or diffusing or passing through septum selective as
to
                                   material of a component of liquid; such diffusing or
                                   passing being effected by other than only an ion
exchange
                                   or sorption process
          210/649
                          ..Diffusing or passing through septum selective
                                  as to material of a component of liquid
                          ...Filtering through membrane (e.g., ultrafiltration)
          210/650
          210/652
                          .... Hyperfiltration (e.g., reverse osmosis,
          210/653
                          .....Utilizing specified membrane material
          210/654
                          .....Synthetic resin
  2
    210/655
                    (0 OR, 2 XR)
          Class
                   210:
                          LIQUID PURIFICATION OR SEPARATION
          210/600
                          PROCESSES
          210/634
                          .Liquid/liquid solvent or colloidal extraction
                                   or diffusing or passing through septum selective as
to
                                   material of a component of liquid; such diffusing or
                                   passing being effected by other than only an ion
exchange
                                   or sorption process
                          . Diffusing or passing through septum selective
          210/649
                                  as to material of a component of liquid
                          ...Filtering through membrane (e.g., ultrafiltration)
          210/650
          210/652
                          .... Hyperfiltration (e.g., reverse osmosis,
                               etc.)
                          .....Utilizing specified membrane material
          210/653
                          .....Cellulosic
          210/655
                   (0 OR, 2 XR)
210 : LIQUID PURIFICATION OR SEPARATION
    210/656
          Class
          210/600
                          PROCESSES
          210/656
                          .Chromatography
    310/313R
                    (0 \text{ OR}, 2 \text{ XR})
                           ELECTRICAL GENERATOR OR MOTOR STRUCTURE
          Class
                   310 :
          310/300
310/311
                          NON-DYNAMOELECTRIC
                          .Piezoelectric elements and devices
          310/313R
                          .. Surface acoustic wave devices
                    (0 OR, 2 XR)
     310/340
                   310:
                          ELECTRICAL GENERATOR OR MOTOR STRUCTURE
          Class
          310/300
310/311
310/340
                          NON-DYNAMOELECTRIC
                          .Piezoelectric elements and devices ..Encapsulated or coated
                    (0 OR, 2 XR)
    378/86
          class
                   378 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
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10660473_CLSTITLES
         378/1
378/70
                         SPECIFIC APPLICATION
                          .Diffraction, reflection, or scattering
                              analysis
         378/86
                          ...Scatter analysis
                    (0 OR, 2 XR)
78 : X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
2 378/88
         class
         378/1
                         SPECIFIC APPLICATION
                         .Diffraction, reflection, or scattering
         378/70
                               analysis
         378/86
                         ...Scatter analysis
         378/88
                         ... Composition analysis
2 422/59
                   (0 \text{ OR}, 2 \text{ XR})
         class
                          CHEMICAL APPARATUS AND PROCESS DISINFECTING,
                            DEODORIZING, PRESERVING, OR STERILIZING
                         ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
         422/50
                                LABORATORY DEVICE
         422/55
                         .Structured visual or optical indicator, per se
         422/58
                         .. In holder or container having special form
         422/59
                         ...Column
2 422/69
                   (0 OR, 2 XR)
         class
                          CHEMICAL APPARATUS AND PROCESS DISINFECTING,
                  422 :
                           DEODORIZING, PRESERVING, OR STERILIZING
         422/50
                         ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
                               LABORATORY DEVICE
                         .Means for analyzing liquid or solid sample ..Sorption testing
         422/68.1
         422/69
  422/82.08
                   (0 OR, 2 XR)
                          CHEMICAL APPARATUS AND PROCESS DISINFECTING,
         Class
                  422 :
                           DEODORIZING, PRESERVING, OR STERILIZING
         422/50
                         ANALYZER, STRUCTURED INDICATOR, OR MANIPULATIVE
                                LABORATORY DEVICE
                         .Means for analyzing liquid or solid sample
.Measuring optical property by using
_ultraviolet, infrared, or visible light
         422/68.1
         422/82.05
         422/82.08
                         ...Fluorescence
 427/414
                   (0 \text{ OR}, 2 \text{ XR})
         Class
                  427 : COATING PROCESSES
         427/402
                         APPLYING SUPERPOSED DIVERSE COATING OR COATING
                              A COATED BASE
         427/414
                         .Protein or derivative containing coating
                            (e.g., casein, glue, gelatin, etc.)
  430/313
                   (0 \text{ OR}, 2 \text{ XR})
         Class
                  430 :
                          RADIATION IMAGERY CHEMISTRY: PROCESS,
                           COMPOSITION, OR PRODUCT THEREOF
         430/269
                         IMAGING AFFECTING PHYSICAL PROPERTY OF
                               RADIATION SENSITIVE MATERIAL, OR PRODUCING NONPLANAR OR PRINTING SURFACE - PROCESS, COMPOSITION, OR PRODUCT
                         .Making electrical device
..With formation of resist image, and etching
         430/311
        430/313
                            of substrate or material deposition
                  (0 OR, 2 XR)
435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
 435/14
        Class
        435/4
                         MEASURING OR TESTING PROCESS INVOLVING ENZYMES
                             OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP THEREFORE;
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PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP
           435/14
                           .Involving glucose or galactose
  2 435/182
                     (0 \text{ OR}, 2 \text{ XR})
                    435 :
           Class
                           CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
                           CARRIER-BOUND OR IMMOBILIZED ENZYME OR
           435/174
                                 MICROBIAL CELL; CARRIER-BOUND OR IMMOBILIZED CELL;
                                  PREPARATION THEREOF
           435/177
                           .Enzyme or microbial cell is immobilized on or
                                in an organic carrier
                           ...Carrier is synthetic polymer
...Enzyme or microbial cell is entrapped within the carrier (e.g., gel, hollow fibre)
           435/180
           435/182
                    (0 OR, 2 XR)
435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
  2 435/219
           Class
                           ENZYME (E.G., LIGASES (6. ), ETC.), PROENZYME; COMPOSITIONS THEREOF; PROCESS FOR PREPARING,
           435/183
ACTIVATING,
                                 INHIBITING, SEPARATING, OR PURIFYING ENZYMES
                           .Hvdrolase (3.)
           435/195
           435/212
                           .. Acting on peptide bond (e.g., thromboplastin,
                               leucine amino-peptidase, etc., (3.4))
           435/219
                           ...Proteinase
  2 435/288.1
                     (0 OR, 2 XR)
                    435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
           Class
           435/283.1
                          APPARATUS
           435/287.1
                           .Including measuring or testing
           435/288.1
                           ...Including a bottle, tube, flask, or jar
                    (0 OR, 2 XR)
435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
 2 435/288.3
           Class
           435/283.1
                          APPARATUS
           435/287.1
                           .Including measuring or testing
           435/288.3
                           .. Including a dish, plate, slide, or tray
 2 435/288.4
                     (0 \text{ OR}, 2 \text{ XR})
                    435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
          Class
           435/283.1
                          APPARATUS
          435/287.1
                          .Including measuring or testing
          435/288.3
                          ..Including a dish, plate, slide, or tray
          435/288.4
                           ...Including multiple compartments (e.g.,
                              wells, etc.)
 2 435/288.6
                     (0 \text{ OR}, 2 \text{ XR})
          Class
                    435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
          435/283.1
                          APPARATUS
          435/287.1
                          .Including measuring or testing
          435/288.6
                          .. Including column separation means
 2 435/471
                     (0 OR, 2 XR)
                   435 : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
          Class
          435/455
                          .Introduction of a polynucleotide molecule into
                               or rearrangement of nucleic acid within an animal cell
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	435/471	10660473_CLSTITLES .Introduction of a polynucleotide molecule into or rearrangement of nucleic acid within a microorganism (e.g., bacteria, protozoa, bacteriophage, etc.)
2 435,		OR, 2 XR) : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
TUEBEEODI	435/4	MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP
THEREFORE	435/7.1	PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP .Involving antigen-antibody binding, specific binding protein assay or specific ligand-receptor
binding	435/7.2 435/7.21	assayInvolving a micro-organism or cell membrane bound antigen or cell membrane bound receptor or cell membrane bound antibody or microbial lysateAnimal cell
2 435/	/7.22 (0 Class 435	OR, 2 XR) : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
THEREFORE	435/4	MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP
	435/7.1	PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP .Involving antigen-antibody binding, specific binding protein assay or specific ligand-receptor
binding	435/7.2	assay Involving a micro-organism or cell membrane bound antigen or cell membrane bound receptor or cell membrane bound antibody or microbial lysate
	435/7.21 435/7.22	Animal cell Parasite or protozoa
2 435/	7.32 (0 Class 435	OR, 2 XR) : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
THEREFORE	435/4	MEASURING OR TESTING PROCESS INVOLVING ENZYMES OR MICRO-ORGANISMS; COMPOSITION OR TEST STRIP
binding	435/7.1	PROCESSES OF FORMING SUCH COMPOSITION OR TEST STRIP Involving antigen-antibody binding, specific binding protein assay or specific ligand-receptor
binaring	435/7.2	assay Involving a micro-organism or cell membrane bound antigen or cell membrane bound receptor or cell
	435/7.32	membrane bound antibody or microbial lysateBacteria or actinomycetales
2 435/	91.2 (0 Class 435	OR, 2 XR) : CHEMISTRY: MOLECULAR BIOLOGY AND MICROBIOLOGY
COMPOLIND	435/41	MICRO-ORGANISM, TISSUE CELL CULTURE OR ENZYME USING PROCESS TO SYNTHESIZE A DESIRED CHEMICAL
COMPOUND	435/72	COMPOSITION Preparing compound containing saccharide
	435/84	radicalPreparing nitrogen-containing saccharide

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10660473_CLSTITLES
         435/85
                        ...N-glycoside
         435/89
                        ....Nucleotide
                        .....Polynucleotide (e.g., nucleic acid,
         435/91.1
                            oligonucleotide, etc.)
                        .....Acellular exponential or geometric
         435/91.2
                           amplification (e.g., PCR, etc.)
2 436/161
                  (0 \text{ OR}, 2 \text{ XR})
                         CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
        Class
                 436 :
                          TESTING
        436/161
                        INCLUDING CHROMATOGRAPHY
  436/501
                  (0 \text{ OR}, 2 \text{ XR})
                         CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
        Class
                 436 :
                          TESTING
        436/501
                        BIOSPECIFIC LIGAND BINDING ASSAY
2
  436/519
                  (0 \text{ or, } 2 \text{ xr})
                 436 :
        Class
                        CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
                          TESTING
        436/518
                        INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZING
                            IMMUNOCHEMICALS
        436/519
                        .Carrier is a biological cell or cell fragment
2
  436/530
                  (2 OR, 0 XR)
                         CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
        class
                 436 :
                          TESTING
        436/518
                        INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZING
                               IMMUNOCHEMICALS
        436/528
436/529
                        .Carrier is organic
                        ..Polysaccharide, carrier (e.g., dextran, etc.)
        436/530
                        ...Cellulose or derivative
                  (0 OR, 2 XR)
36 : CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
  436/531
        Class
                 436 :
                          TESTING
        436/518
                        INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZING
                             IMMUNOCHEMICALS
        436/528
                        .Carrier is organic
        436/531
                        ... Carrier is synthetic resin
2 436/532
                  (0 \text{ OR}, 2 \text{ XR})
        Class
                 436 :
                         CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
                          TESTING
        436/518
                        INVOLVING AN INSOLUBLE CARRIER FOR IMMOBILIZING
                              IMMUNOCHEMICALS
        436/528
                        .Carrier is organic
        436/531
                        .. Carrier is synthetic resin
        436/532
                        ... Antigen or antibody attached to a carrier
                           via bridging agent
  436/824
                  (0 \text{ or, } 2 \text{ xr})
        Class
                 436 :
                        CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL
                          TESTING
        436/824
                       IMMUNOLOGICAL SEPARATION TECHNIQUES
  438/1
                  (0 OR, 2 XR)
                 438 : SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS
        Class
        438/1
                       HAVING BIOMATERIAL COMPONENT OR INTEGRATED WITH
                           LIVING ORGANISM
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2 438/49
                    (0 OR, 2 XR)
                  438 : SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS
         Class
         438/48
                         MAKING DEVICE OR CIRCUIT RESPONSIVE TO
                              NONELECTRICAL SIGNAL
         438/49
                         .Chemically responsive
2 530/334
                   (0 \text{ or, } 2 \text{ xr})
                  530:
         Class
                          CHEMISTRY: NATURAL RESINS OR DERIVATIVES;
                           PEPTIDES OR PROTEINS; LIGNINS OR REACTION
                                                                              PRODUCTS
                           THEREOF
         530/300
                         PEPTIDES OF 3 TO 100 AMINO ACID RESIDUES . Synthesis of peptides
         530/333
         530/334
                         ..Polymer supported synthesis, e.g., solid phase synthesis, Merrifield synthesis, etc.
2 530/412
                   (0 \text{ OR}, 2 \text{ XR})
                  530:
                          CHEMISTRY: NATURAL RESINS OR DERIVATIVES;
         Class
                           PEPTIDES OR PROTEINS; LIGNINS OR REACTION
                                                                              PRODUCTS
                           THEREOF
         530/350
                         PROTEINS, I.E., MORE THAN 100 AMINO ACID
                             RESIDUES
         530/412
                         .Separation or purification
2 530/413
                   (0 \text{ OR}, 2 \text{ XR})
         Class
                  530 :
                          CHEMISTRY: NATURAL RESINS OR DERIVATIVES:
                           PEPTIDES OR PROTEINS; LIGNINS OR REACTION
                                                                             PRODUCTS
                         PROTEINS, I.E., MORE THAN 100 AMINO ACID RESIDUES
         530/350
         530/412
                         .Separation or purification
         530/413
                         ..Immunological separation or affinity
                            chromatography
                   (0 \text{ OR}, 2 \text{ XR})
2 530/415
                          CHEMISTRY: NATURAL RESINS OR DERIVATIVES;
         Class
                  530 :
                           PEPTIDES OR PROTEINS: LIGNINS OR REACTION
                                                                             PRODUCTS
                           THEREOF
         530/350
                         PROTEINS, I.E., MORE THAN 100 AMINO ACID
                              RESIDUES
         530/412
                         .Separation or purification
         530/415
                         ..Selective absorbtion, e.g., Ca phosphate
                            sorbents, etc.
2 530/417
                   (0 \text{ or, } 2 \text{ xr})
                  530 :
                          CHEMISTRY: NATURAL RESINS OR DERIVATIVES;
         Class
                           PEPTIDES OR PROTEINS; LIGNINS OR REACTION
                                                                             PRODUCTS
                           THEREOF
         530/350
                         PROTEINS, I.E., MORE THAN 100 AMINO ACID
                               RESIDUES
                         .Separation or purification
         530/412
         530/415
                         ..Selective absorbtion, e.g., Ca phosphate
                             sorbents, etc.
                         ...Chromatography or by septum selective as to material, e.g., gel filtration, molecular sieve dialysis,
         530/417
                            etc.
 536/23.2
                   (0 OR, 2 XR)
                  536 : ORGANIC COMPOUNDS -- PART OF THE CLASS
         Class
                           532-570 SERIES
         536/1.11
                         .Carbohydrates or derivatives
         536/18.7
                         ..Nitrogen containing
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10660473_CLSTITLES
           536/22.1
                             ...N-glycosides, polymers thereof, metal
                                   derivatives (e.g., nucleic acids, oligonucleotides,
etc.)
                             ....DNA or RNA fragments or modified forms
            536/23.1
                             thereof (e.g., genes, etc.)
....Encodes an enzyme
           536/23.2
  2 536/25.3
                       (0 \text{ OR}, 2 \text{ XR})
           Class
                     536 :
                              ORGANIC COMPOUNDS -- PART OF THE CLASS
                               532-570 SERIES
           536/1.11
536/18.7
536/22.1
                             .Carbohydrates or derivatives
                             ..Nitrogen containing
                             ...N-glycosides, polymers thereof, metal derivatives (e.g., nucleic acids, oligonucleotides,
etc.)
           536/25.3
                             ....Synthesis of polynucleotides or
                                oligonucleotides
                       (0 OR, 2 XR)
88 : HAZARDOUS OR TOXIC WASTE DESTRUCTION OR
  2 588/401
           Class
                     588 :
                               CONTAINMENT
           588/306
                             .. Electromagnetic radiation, e.g., laser (EPO/
                                   JPO)
           588/400
                             .Harmful chemical substances made harmless, or
                                  less harmful, by effecting chemical change (EPO/JPO)
                             ..Chemical warfare substances, e.g.
           588/401
                                cholinesterase inhibitor (EPO/JPO)
    588/403
                       (0 \text{ or, } 2 \text{ xr})
           Class
                     588 :
                             HAZARDOUS OR TOXIC WASTE DESTRUCTION OR
                               CONTAINMENT
           588/306
                             .. Electromagnetic radiation, e.g., laser (EPO/
                                   JPO)
                            .Harmful chemical substances made harmless, or less harmful, by effecting chemical change (EPO/JPO)
           588/400
           588/403
                             ..Explosives, propellants or pyrotechnics, e.g., rocket fuel, napalm (EPO/JPO)
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PLUS Search Results for S/N 10660473, Searched January 13, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.